

| Type | Ref | Hits | Search Text | DBs | Time Stamp |
|------|------|-------|---|---|------------|
| BRS | S341 | 2 | S340 and computer | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S339 | 4 | S338 and (kullback near leibler) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S338 | 136 | S337 and function | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S337 | 159 | S336 and distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S336 | 349 | S335 and probability | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S333 | 0 | S332 and (mixture near type) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S332 | 399 | S331 and distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S334 | 0 | S331 and (mixture near type) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S329 | 0 | S328 and (mean near distance) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S328 | 29 | S327 and maximum | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S330 | 29 | S327 and maximum | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S327 | 36 | S326 and minimum | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S171 | 1275 | probability adj (distribution adj function\$1) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S310 | 3 | negativeness and symmetry and triangular | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S335 | 10235 | mixture near type | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S266 | 5658 | mixture adj type | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S326 | 57 | kullback near leibler near distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S199 | 113 | joint adj distribution same function | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S197 | 450 | joint adj distribution | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S292 | 1 | GMM and KLD | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S318 | 12 | gaussian mixture model and "kullback leibler distance" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S181 | 297 | Gaussian adj mixture adj model | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S272 | 1 | evaluating adj (joint adj distribution) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S271 | 0 | evaluating adj (joint adj distribution adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S273 | 1 | evaluat\$3 adj (joint adj distribution) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S261 | 862 | distance and (mixture adj type) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S277 | 0 | 704/240.ccls | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S268 | 1275 | (probability adj (distribution adj function)) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S299 | 6 | (probability adj (distribution adj function\$1)) and (mixture adj type) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S267 | 179 | (mixture adj type) and probability | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S250 | 56 | (kullback adj Leibler) adj distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S300 | 56 | (KULLBACK ADJ LEIBLER) ADJ DISTANCE | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S317 | 55 | (joint adj distribution same function) and distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S259 | 0 | (Gaussian adj mixture adj model) and (probability adj distribution adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S309 | 51 | (Gaussian adj mixture adj model) and (pdf) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S262 | 65 | (distance and (mixture adj type)) and probability | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S257 | 1465 | (706/12 or 706/14 or 706/15 or 706/19-21).ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S269 | 1552 | (706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S278 | 476 | (704/240).ccls" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S331 | 916 | (704/236-240).ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S263 | 4857 | (704/200 or 704/201 or 704/200.1 or 704/226 or 704/231 or 704/233 or 704/240 or 704/245 or 704/254-256 or 704/500).ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S260 | 1539 | (703/2 or 703/5).ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S249 | 4706 | (702/69 or 702/110-111 or 702/124 or 702/126 or 702/158 or 702/179-181 or 702/183 or 702/189 or 702/for.103 or 702/for.104 or 702/for.110 or 702/for.134 or 702/for.139 or 702/for.155 or 702/for.170 for.171).ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S324 | 562 | ((probability adj (distribution adj function))) and distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S298 | 4 | ((probability adj (distribution adj function\$1)) and (mixture adj type)) and distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S314 | 6 | ((mixture adj type) and probability) and (distribution adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S313 | 2 | ((mixture adj type) adj probability) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S303 | 12 | ((kullback adj Leibler) adj distance) and pdf | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S301 | 56 | ((KULLBACK ADJ LEIBLER) ADJ DISTANCE) and distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S291 | 1 | ((Gaussian adj mixture adj model) and (pdf)) and negativeness | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S311 | 2 | ((distance and (mixture adj type)) and probability) and PDF | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S312 | 7 | ((distance and (mixture adj type)) and probability) and (density adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S307 | 23 | ((706/12 or 706/14 or 706/15 or 706/19-21).ccls.) and (probability adj distribution adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S270 | 642 | ((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S279 | 183 | ((704/240).ccls*) and distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S264 | 0 | ((704/200 or 704/201 or 704/200.1 or 704/226 or 704/231 or 704/233 or 704/240 or 704/245 or 704/254-256 or 704/500).ccls.) and (((mixture adj type) adj probability)adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S308 | 18 | ((703/2 or 703/5).ccls.) and (probability adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S322 | 172 | ((702/69 or 702/110-111 or 702/124 or 702/126 or 702/158 or 702/179-181 or 702/183 or 702/189 or 702/for.103 or 702/for.104 or 702/for.110 or 702/for.134 or 702/for.139 or 702/for.155 or 702/for.170 for.171).ccls.) and (probability same density) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S265 | 0 | (((mixture adj type) adj probability)adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S302 | 2 | (((KULLBACK ADJ LEIBLER) ADJ DISTANCE) and distance) and (mixture adj type) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S315 | 7 | (((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and kullback | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S275 | 1 | (((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and kulback | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S316 | 31 | (((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S281 | 54 | (((704/240).ccls*) and distance) and gaussian | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S241 | 10 | (((706/12 or 706/14 or 706/15 or 706/19-21 or 706/924).ccls.) and probability) and hmm and distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S243 | 3 | (((704/240).ccls*) and distance) and gaussian) and kullback | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S223 | 4 | (((704').CCLS.) and probability adj (distribution adj function)) and distance) and mixture same type | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S179 | 42 | ((704').CCLS.) and probability adj (distribution adj function)) and distance | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S304 | 76 | ((706').CCLS.) and pdf | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S255 | 61 | ((704').CCLS.) and probability adj (distribution adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |

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| BRS | S323 | 342 | (("704"),CCLS.) and probability adj (density adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S305 | 39 | (("703"),CCLS.) and probability adj (distribution adj function) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S289 | 0 | (("6246982"),PN.) and video | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S294 | 1 | (("6246982"),PN.) and threshold | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S290 | 0 | (("6246982"),PN.) and television | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S206 | 0 | (("6246982"),PN.) and symmetry | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S207 | 0 | (("6246982"),PN.) and symm\$5 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S284 | 0 | (("6246982"),PN.) and symm\$5 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S205 | 0 | (("6246982"),PN.) and symetry | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S282 | 0 | (("6246982"),PN.) and symetery | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S295 | 1 | (("6246982"),PN.) and recognized | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S285 | 0 | (("6246982"),PN.) and quare | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S247 | 1 | (("6246982"),PN.) and memory | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S242 | 1 | (("6246982"),PN.) and Kullback | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S293 | 1 | (("6246982"),PN.) and Kullback | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S209 | 0 | (("6246982"),PN.) and dominates | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S210 | 0 | (("6246982"),PN.) and dominate | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S246 | 1 | (("6246982"),PN.) and (particular same speaker) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| BRS | S211 | 0 | (("6246982"),PN.) and (particular adj speaker) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| IS&R | S251 | 6650 | ("706").CLAS. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| IS&R | S254 | 19051 | ("704").CLAS. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| IS&R | S253 | 8291 | ("703").CLAS. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |
| IS&R | S340 | 2 | (("6246982"),PN.) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | 06/23/05 |